Fall 2011 Levee Maintenance Deficiency Summary Report Overall LMA & Unit Ratings, including USACE Erosion Survey

Sacramento River Basin

LD0003 Levee District No. 0003 (Glenn County)	Overall LMA Rating	Total LMA Miles				
	U	12.24				
					Encroad	hments
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	CO Miles
Earthen Levee						
Trim / Thin Trees	0.32		0.32	2.61%		
Encroachments	0.24		0.24	1.96%		0.03
Animal Control	2.17		2.17	17.73%		
Slope Stability	0.04		0.04	0.33%		
Erosion / Bank Caving	0.01		0.01	0.08%		
Supplemental					<u> </u>	
USACE Erosion Survey	0.54		0.54	4.41%		
LMA Totals:	3.32	0.00	3.32	27.12%	0.00	0.03

LMA District Cover Sheet

Fall 2011 Levee Inspection Results

Levee District No. 0003 (Glenn County)

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)						
* Overall LMA Rating (Fall Only)			U							
	** Non-receipt of Su	mmer or Winter Inspe	ection Reports may effec	ct overall annual rating						
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall. FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.										
Comments	пі пізреспол геропа.									
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Unit Cover Sheet

Fall 2011 Levee Inspection Results

Levee District No. 0003 (Glenn County)

	Water	wav		Bank	Unit Miles
	Unit No. 01 Glenn Coun	,	r	Left	12.24
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)
Unit Maintenance Rating (Fall Only)	, ,,		U		
Date of Inspection	4/7/2011 - 4/7/2011		11/12/2011 - 11/12/2011		
DWR Inspector	Bob Duffey		Bob Duffey		
Accompanied By	Tod Southam		Tod Southam		
Check one: During the current w	vinter (or summer) inspection p	period, my staff or I have	e inspected the levee and asso	ociated fl	ood
project components conditions other that	identified in the attached Leve in the results of our normal mai ad in the enclosed report.	e Inspection Report by	Mile. We have found no change	ges in flo	
project components maintenance and th	vinter (or summer) inspection p identified in the attached Leve e corrections we have made to n flood project conditions.	e Inspection Report by	Mile. In addition to the results	of our no	ormal
	ction below or on additional sho n (Land Side, Water Side, or C				
Comments					
information must also be s	3	eet should be signed ar	nd dated by the LMA Represent ch 31 (Winter Inspection). Pleast spection Reports c, Suite 200	tative an	d returned to

Signature of LMA Representative

Date

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

LMR	Levee	Mile	Category	Item	Location	Rating	Action/Comment	GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Category	item	tion	ng	Action/Comment	Start	End	Photo
1	0.23	0.29	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	39.387018 ° -121.990742 °	39.387682 ° -121.991255 °	10 Y
2	0.56	0.63	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.389390 ° -121.995539 ° -	39.389219 ° -121.996854 °	23
3	0.75	0.75	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.388323 ° -121.998727 °	39.388323 ° -121.998727 °	3 Y
4	0.78	0.92	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.388425 ° -121.999190 °	39.389890 ° -122.000667 °	20 Y
5	1.20	1.27	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	39.393653 ° -122.000865 ° -	39.394658 ° -122.001022 °	49
6	1.22	1.28	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.394070 ° -122.001016 °	39.394918 ° -122.001114 °	24
7	1.35	1.61	Supplemental	USACE Erosion Survey	WS	M	Inspector Comments: 2000 - Snags along toe at downstream end; slow erosion. 2001 - A couple of small fresh slumps in the lower bank section. 2006 - Some minor new erosion at the downstream end. 2009 - Some new erosion. 2010 - New toe erosion. 2011: Minor new erosion. [2011 Site ID: SAC_163-0_L]	39.395982 ° -122.002451 °	39.399959 ° -122.003522 °	8 Y
8	1.74	1.79	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.401250 ° -122.002133 °	39.401927 ° -122.002095 °	50
9	1.80	2.45	Earthen Levee	Animal Control	WS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.402115 ° -122.002047 °	39.406538 ° -121.994995 °	13
10	1.85	2.44	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.402738 ° -122.001907 °	39.406557 ° -121.995052 °	15
11	3.24	3.24	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.415608 ° -121.992985 °	39.415613 ° -121.992983 °	17
12	3.44	3.44	Earthen Levee	Slope Stability	LS	M	Repair the levee slope damaged by vehicle traffic and prevent access where possible.	39.418267 ° -121.992472 °	39.418267 ° -121.992472 °	9 Y
13	3.50	3.50	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.419232 ° -121.992345 °	39.419232 ° -121.992345 °	16
14	3.81	3.81	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.423490 ° -121.991730 °	39.423490 ° -121.991730 °	18
15	3.82	3.82	Earthen Levee	Slope Stability	LS	M	Repair the levee slope damaged by vehicle traffic and prevent access where possible.	39.423747 ° -121.991667 °	39.423747 ° -121.991667 °	19 Y
16	4.25	4.25	Earthen Levee	Encroachments	WS	M	Prunings	39.428793 ° -121.987495 ° -	39.428793 ° -121.987495 °	1 Y

* Location

LS : Land Side

WS : Water Side CR : Crown

* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor N : Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

Start 5.15 5.17 5.19	End 5.15	Category Earthen Levee	Item Encroachments	Location *	Rating	Action/Comment	GPS Latitude	/Longitude	Issue No.
5.15 5.17	5.15		Encroachments			, total in Commission	Start	End	Photo
	5.30			LS	M	Prunings		39.441183°	6 Y
5.19		Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	39.441448 ° -121.990597 ° -1	39.443140 ° 21.990965 °	2 Y
	5.34	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.441598 ° -121.990677 ° -1	39.443793 ° 21.991297 °	21
5.56	5.77	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.446890 ° -121.991657 ° -1	39.449917 ° 21.991992 °	11 Y
5.62	5.62	Earthen Levee	Encroachments	LS	М	Prunings		39.447767 ° 21.991575 °	22
5.87	5.99	Earthen Levee	Encroachments	LS	М	Abandoned vehicles			25 Y
5.99	5.99	Supplemental	USACE Erosion Survey	WS	M	Inspector Comments: 1997 - Erosion of top left bank; eroding downstream of rock section where levee is closest to the bank, approximately 40 to 50 ft of bank retreat, some berm left. 1999 - Some new beach sedimentation at toe. 2000 - Snags in eddy area could induce bank erosion at higher flows. 2002 - Small bar is gone. 2003 - Bar is present and higher. 2004 - Some new deposition on the bank at the upstream end. 2006 - New sand on bar and bank. 2007 - New sand deposition with vegetation colonizing bars between dikes. 2008 - More eddy sedimentation and vegetation on bar along bank. Bank is healing due to retreat of right bank. 2009 - Additional bar sedimentation. 2010 - some deposition at toe, new erosion on opposite bank. Site continues to heal. 2011: No observed change. [2011 Site ID: SAC_168-3_L]			51 Y
6.36	6.42	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.			7
6.41	6.50	Earthen Levee	Trim / Thin Trees	WS	М	Trim trees to at least five feet above ground level.			48
6.69	6.69	Earthen Levee	Slope Stability	LS	М	Repair the levee slope damaged by vehicle traffic and prevent access where possible.			34
6.69	6.69	Earthen Levee	Encroachments	WS	М	Garbage			33
6.71	6.71	Earthen Levee	Encroachments	WS	со	Buildings			45
6.71	6.71	Earthen Levee	Encroachments	WS	М	Equipment			47
	5.87 5.99 6.36 6.41 6.69 6.69 6.71	5.87 5.99 5.99 5.99 6.36 6.42 6.41 6.50 6.69 6.69 6.69 6.69 6.71 6.71	6.36 6.42 Earthen Levee 6.41 6.50 Earthen Levee 6.69 6.69 Earthen Levee 6.71 6.71 Earthen Levee 6.71 6.71 Earthen Levee	5.87 5.99 Earthen Levee 5.89 5.99 Supplemental USACE Erosion Survey 6.36 6.42 Earthen Trim / Thin Trees 6.41 6.50 Earthen Trim / Thin Trees 6.69 6.69 Earthen Slope Stability 6.69 6.69 Earthen Encroachments 6.71 6.71 Earthen Encroachments	5.87 5.99 Earthen Levee Encroachments LS 5.99 5.99 Supplemental USACE Erosion WS Survey 6.36 6.42 Earthen Trim / Thin Trees 6.41 6.50 Earthen Trim / Thin Trees 6.69 6.69 Earthen Slope Stability LS 6.69 6.69 Earthen Encroachments WS 6.71 6.71 Earthen Encroachments WS	5.87 5.99 Earthen Levee Encroachments LS M 5.99 5.99 Supplemental USACE Erosion WS M Survey 6.36 6.42 Earthen Trim / Thin Trees 6.41 6.50 Earthen Trim / Thin Trees 6.69 6.69 Earthen Slope Stability LS M 6.69 6.69 Earthen Encroachments WS M 6.71 6.71 Earthen Encroachments WS M	5.87 5.99 Earthen Levee Encroachments LS M Abandoned vehicles 5.99 5.99 Supplemental USACE Erosion Survey Inspector Comments: 1997 - Erosion of top left bank; eroding downstream of rock section where levee is closest to the bank, approximately 40 to 50 ft of bank retreat, some bern left. 1999 - Some new beach sedimentation at toe. 2000 - Snags in eddy area could induce bank erosion at higher flows. 2002 - Small bar is gone. 2003 - Bar is present and higher. 2004 - Some new deposition on the bank at the upstream end. 2006 - New sand on bar and bank. 2007 - New sand deposition with vegetation colonizing bars between dikes. 2008 - More eddy sedimentation and vegetation on bar along bank. Bank is healing due to retreat of right bank. 2009 - Additional bar sedimentation. 2010 - some deposition at toe, new erosion on opposite bank. Site continues to heal. 2011: No observed change. [2011 Site ID: SAC_168-3_L] 6.36 6.42 Earthen Levee Trim / Thin Trees US M Trim trees to at least five feet above ground level. Trees 6.69 6.69 Earthen Levee Slope Stability LS M Repair the levee slope damaged by vehicle traffic and prevent access where possible. 6.71 6.71 Earthen Levee Encroachments WS M Garbage 6.71 6.71 Earthen Encroachments WS M Equipment	Levee Encroachments LS M Abandoned vehicles 39.451293 ° -1. 5.87 5.99 Earthen Levee Encroachments LS M Abandoned vehicles 39.451293 ° -1. 5.99 5.99 Supplemental USACE Erosion WS M Survey Inspector Comments: 1997 - Erosion of top left bank; eroding downstream of rock section where levee is closest to the bank, approximately 40 to 50 ft of bank retreat, some berm left. 1999 - Some new beach sedimentation at toe. 2000 - Snags in eddy area could induce bank erosion at higher flows. 2002 - Small bar is gone. 2003 - Bar is present and higher. 2004 - Some new deposition on the bank at the upstream end. 2006 - New sand on bar and bank. 2007 - New sand deposition with vegetation colonizing bars between dikes. 2008 - More eddy sedimentation and vegetation on 2010 - some deposition at toe, new erosion on opposite bank. Site continues to heal. 2011: No observed change. [2011 Site ID: SAC_168-3_L] 6.36 6.42 Earthen Trim / Thin Trees 6.41 6.50 Earthen Levee Trim / Thin Trees Trim / Thin Trees Slope Stability LS M Repair the levee slope damaged by vehicle traffic and prevent access where possible. 6.69 6.69 Earthen Levee Encroachments WS M Garbage 1.12 1.992773 ° -1. 1.21 1.992732 ° -1. 1.21 1.992733 ° -1. 1.22 1.992733 ° -1. 1.23 1.292733 ° -1. 1.24 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25 1.292733 ° -1. 1.25	

* Location

** Rating

LS : Land Side WS : Water Side CR : Crown A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

N : Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

LMR No.	Levee	Mile End	Category	Item	Location	Rating	Action/Comment	GPS Latitude/Longitude Start End	Issue No. Photo
30	6.72	6.72	Earthen Levee	Encroachments		М	Abandoned vehicles	39.462985 ° 39.462985 ° -121.992693 ° -121.992693 °	
31	6.73	6.73	Earthen Levee	Encroachments	LS	СО	Buildings	39.463100 ° 39.463100 ° -121.992687 ° -121.992687 °	
32	6.76	6.76	Earthen Levee	Encroachments	WS	М	Equipment	39.463463 ° 39.463463 ° -121.992563 °	
33	6.87	6.87	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.464957 ° 39.464957 ° -121.991602 °	
34	6.88	6.88	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	39.465013 ° 39.465013 ° -121.991455 °	
35	6.91	6.92	Earthen Levee	Encroachments	LS	СО	Buildings	39.465567 ° 39.465595 ° -121.991412 °	
36	7.18	7.18	Earthen Levee	Encroachments	LS	М	Prunings	39.469295 ° 39.469295 ° -121.991248 ° -121.991248 °	
37	7.34	7.34	Earthen Levee	Slope Stability	LS	М	Repair the levee slope damaged by vehicle traffic and prevent access where possible.	39.471658 ° 39.471658 ° -121.991245 °	
38	7.36	7.36	Earthen Levee	Encroachments	LS	М	Prunings	39.471832 ° 39.471832 ° -121.991302 °	
39	7.43	7.43	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.472850 ° 39.472850 ° -121.991267 °	
40	7.50	7.50	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.473790 ° 39.473790 ° -121.991205 °	
41	7.50	7.50	Earthen Levee	Encroachments	LS	М	Debris	39.473793 ° 39.473793 ° -121.991208 ° -121.991208 °	
42	7.73	7.73	Earthen Levee	Encroachments	LS	М	Prunings	39.477050 ° 39.477050 ° -121.991063 °	
43	9.34	9.39	Earthen Levee	Encroachments	LS	W	Pipe	39.497837 ° 39.498533 ° -121.987317 ° -121.986982 °	
44	9.40	9.44	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.498600 ° 39.499155 ° -121.986847 ° -121.986672 °	
45	9.60	9.87	Supplemental	USACE Erosion Survey	WS	M	Inspector Comments: 2007 - Getting close to the levee. Bank is clayey silt with clayey/silty toe. 2008 - Looks a little worse at the upstream end. 2009 - Some new erosion and slumping. 2010 - Some new erosion upstream of site, actively eroding at low flow. New bank swallow colony noted. 2011: Significant erosion since last year, with an estimated 10 to 15 feet of berm lost. Large sections of the bank have slumped off. [2011 Site ID: SAC_172-0_L]	39.504388 ° 39.508117 ° -121.985301 ° -121.986562 °	

* Location

** Rating

LS : Land Side WS : Water Side CR : Crown A : Acceptable
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ble CO : Completely Obstructing
W : Watch/Monitor

N : Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

LMR	Levee	Mile	Catagony	Item	Location *	Rating	Action/Comment	GPS Latitud	le/Longitude	Issue No.
N _O .	Start	End	Category	пеш	tion	ng	Action/Comment	Start	End	Photo
46	9.88	9.88	Earthen Levee	Erosion / Bank Caving	WS	M	Note and monitor erosion site.	39.505045 ° -121.984327 °	39.505045 ° -121.984327 °	
47	10.36	10.47	Earthen Levee	Trim / Thin Trees	WS	N	Tree stumps.	39.511788 ° -121.983750 °	39.512395 ° -121.981975 °	
48	10.73	10.73	Earthen Levee	Trim / Thin Trees	WS	N	Tree stumps.	39.515342 ° -121.979202 °	39.515342 ° -121.979202 °	
49	10.90	10.90	Earthen Levee	Trim / Thin Trees	WS	N	Tree stumps.	39.517715 ° -121.979155 °	39.517715 ° -121.979155 °	
50	11.05	11.05	Earthen Levee	Animal Control	WS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	39.519730 ° -121.978592 °	39.519730 ° -121.978592 °	
51	11.10	11.10	Earthen Levee	Encroachments	LS	М	Prunings	39.520480 ° -121.978333 °	39.520480 ° -121.978333 °	31
52	11.22	11.25	Earthen Levee	Trim / Thin Trees	LS	M	Thin trees to allow visibility of the ground and room to flood fight.	39.522058 ° -121.979133 °	39.522480 ° -121.979200 °	

Location

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

1		
0.23		
0.29		
Land Side		
Earthen Levee		
Animal Control		
View of squirrel holes along the slope.		

Levee Mile Report Line	3
Start Levee Mile	0.75
End Levee Mile	0.75
Location	Land Side
Category	Farthen Levee

Item Animal Control

View of squirrel holes along the slope.

rduffey_f_20110927_776.jpg

rduffey_f_20110927_781.jpg

Levee Mile Report Line	4	
Start Levee Mile	0.78	
End Levee Mile	0.92	
Location	Land Side	
Category	Earthen Levee	
Item	Animal Control	
View of the rodents hole along the L/S slope.		

rduffey_f_20111122_500.jpg







LS : Land Side
WS : Water Side
CR : Crown

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PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

Levee Mile Report Line	7		
Start Levee Mile	1.35		
End Levee Mile	1.61		
Location	Water Side		
Category	Supplemental		
Item	USACE Erosion Survey		
USACE 2011 Photo #1			
USACE2011_SAC_163-0_L_1.jpg			

Levee Mile Report Line	7
Start Levee Mile	1.35
End Levee Mile	1.61
Location	Water Side
Category	Supplemental
Item	USACE Erosion Survey
USACE 2011 Photo #2	

USACE2011_SAC_163-0_L_2.jpg

Levee Mile Report Line	7
Start Levee Mile	1.35
End Levee Mile	1.61
Location	Water Side
Category	Supplemental
Item	USACE Erosion Survey
USACE 2011 Photo #3	

USACE2011_SAC_163-0_L_3.jpg







N : Not Inspected, see Inspector Comment

C : Corrected

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

Levee Mile Report Line	12	
Start Levee Mile	3.44	
End Levee Mile	3.44	
Location	Land Side	
Category	Earthen Levee	
Item	Slope Stability	
View of the vehicle erosion on the landside slope		

of the levee.

rduffey_f_20110927_780.jpg

Levee Mile Report Line	15
Start Levee Mile	3.82
End Levee Mile	3.82
Location	Land Side
Category	Earthen Levee
Item	Slope Stability

View of vehicle erosion on the slope.

rduffey_f_20110927_783.jpg

Levee Mile Report Line	16	
Start Levee Mile	4.25	
End Levee Mile	4.25	
Location	Water Side	
Category	Earthen Levee	
Item	Encroachments	
View of prunings along the W/S toe.		

rduffey_f_20110927_774.jpg







Location

LS : Land Side WS : Water Side CR : Crown

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Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

Levee Mile Report Line	17		
Start Levee Mile	5.15		
End Levee Mile	5.15		
Location	Land Side		
Category	Earthen Levee		
Item	Encroachments		
View of pruning along the L/S toe.			

rduffey_f_20110927_778.jpg

Levee Mile Report Line	18		
Start Levee Mile	5.17		
End Levee Mile	5.30		
Location	Land Side		
Category	Earthen Levee		
Item	Trim / Thin Trees		
Viena de la constanta de la co			

View of squirrel along the slope.

rduffey_f_20110927_775.jpg

Levee Mile Report Line	20		
Start Levee Mile	5.56		
End Levee Mile	5.77		
Location	Land Side		
Category	Earthen Levee		
Item	Animal Control		
View of the rodent holes along the L/S slope.			







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		_			

LS : Land Side WS : Water Side CR : Crown

rduffey_f_20111122_502.jpg

** Rating

A : Acceptable
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U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

N : Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

Levee Mile Report Line	22		
Start Levee Mile	5.87		
End Levee Mile	5.99		
Location	Land Side		
Category	Earthen Levee		
Item	Encroachments		
View of the equipment along the L/S toe.			
rduffey_f_20111122_501.jpg			

23
5.99
5.99
Water Side
Supplemental
USACE Erosion Survey

USACE 2011 Photo #1

USACE2011_SAC_168-3_L_1.jpg

Levee Mile Report Line	23
Start Levee Mile	5.99
End Levee Mile	5.99
Location	Water Side
Category	Supplemental
Item	USACE Erosion Survey
USACE 2011 Photo #2	

USACE2011_SAC_168-3_L_2.jpg







A : Acceptable
M : Minimally Acceptable
U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

	-
Levee Mile Report Line	34
Start Levee Mile	6.88
End Levee Mile	6.88
Location	Land Side
Category	Earthen Levee
Item	Trim / Thin Trees
View of the trees that are landside slope of the leve	0 0

Levee Mile Report Line	35
Start Levee Mile	6.91
End Levee Mile	6.92
Location	Land Side
Category	Earthen Levee
Item	Encroachments
View of the building along	a tha L/S too

View of the building along the L/S toe.

rduffey	f	20110927	7	89.jp	g

rduffey_f_20110927_787.jpg

Tudiley_1_20110921_169.jpg			
Levee Mile Report Line	37		
Start Levee Mile	7.34		
End Levee Mile	7.34		
Location	Land Side		
Category	Earthen Levee		
Item	Slope Stability		
Vehicle erosion along the slope.			







Location

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LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

N : Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

Unit No. 01 Glenn County				
Levee Mile Report Line	45			
Start Levee Mile	9.60			
End Levee Mile	9.87			
Location	Water Side			
Category	Supplemental			
Item	USACE Erosion Survey			
USACE 2011 Photo #1 USACE2011_SAC_172-0_L_1.jpg				
Levee Mile Report Line	45			
Start Levee Mile	9.60			
End Levee Mile	9.87			
Location	Water Side			
Category	Supplemental			
Item	USACE Erosion Survey			

USACE 2011 Photo #2

USACE2011_SAC_172-0_L_2.jpg					
Levee Mile Report Line	45				
Start Levee Mile	9.60				
End Levee Mile	9.87				
Location	Water Side				
Category	Supplemental				
Item USACE Erosion Survey					
USACE 2011 Photo #3					
USACE2011_SAC_172-0_L_3.jpg					







* Location

LS : Land Side WS : Water Side CR : Crown ** Rating

A : Acceptable PO : Pa
M : Minimally Acceptable CO : Co
U : Unacceptable W : W:

PO : Partially Obstructing
CO : Completely Obstructing
W : Watch/Monitor

N : Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

Levee Mile Report Line	46				
Start Levee Mile	9.88				
End Levee Mile	9.88				
Location	Water Side				
Category	Earthen Levee				
Item	Erosion / Bank Caving				
Erosion 30 ft from the levee toe.					

rduffey_f_20110927_788.jpg

Levee Mile Report Line	48			
Start Levee Mile	10.73			
End Levee Mile	10.73			
Location	Water Side			
Category	Earthen Levee			
Item	Trim / Thin Trees			
View of the atumn along the too				

View of the stump along the toe.

rduffey_f_20110927_784.jpg

Levee Mile Report Line	49
Start Levee Mile	10.90
End Levee Mile	10.90
Location	Water Side
Category	Earthen Levee
Item	Trim / Thin Trees
View of the stump along	the slope.







LS : Land Side

WS : Water Side CR : Crown

rduffey_f_20110927_785.jpg

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

Levee Inspection Report By Mile - Fall 2011

Levee District No. 0003 (Glenn County)

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Glenn County Sacramento River	Left	12.24	11/12/2011 11/12/2011	Bob Duffey

Levee Mile Report Line	50		
Start Levee Mile	11.05		
End Levee Mile	11.05		
Location	Water Side		
Category	Earthen Levee		
Item	Animal Control		
View of the squirrel holes along the slope & also a			

tree stump.

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Levee Mile Report Line	52	
Start Levee Mile	11.22	
End Levee Mile	11.25	
Location	Land Side	
Category Earthen Levee		
Item	Item Trim / Thin Trees	
View of the trees along the slope		

View of the trees along the slope.

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